

ATTACHMENT J.4.67

SAMPLE CONCRETE POUR CARD/TEST RECORD

CONCRETE POUR CARD/TEST RECORD, PAGE 1 OF 2

PROJECT NAME: (1)			PROJECT NO.: (2)		
CONTRACTOR: (3)			CONTRACT NO.: (4)		
CONCRETE POUR CARD/TEST RECORD					
DESIGN/PLANNING INFORMATION					
ORIGINATOR: (5)		DATE: (6)		POUR NO.: (7)	
SPEC. & REV.: (8)	QUANTITY CU. YDS. (EST.): (9)	LOCATION: (10)		ELEVATION: (10A)	
DESIGN MIX: (11)	PLACING TEMP.: (12)	SLUMP: (13)		AIR CONTENT: (14)	
REQUIRED FINISH: (15)		REQUIRED CURING: (16)			
SPECIAL INSTRUCTIONS: (17)					
PRE-POUR					
CIVIL: (18) DATE:		ELECTRICAL: (18)		DATE:	
MECHANICAL: (18) DATE:		SURVEY: (19)		DATE:	
CONTRACTOR: (18) DATE:		QUALITY CONTROL: (20)		DATE:	
POUR					
DATE: (21)		WEATHER: (22)			
TRUCK NO./ID:		(23)			
SUPPLIED MIX/MIX NO.:		(24)			
SLUMP:		(25)			
AIR CONTENT:		(26)			
TIME BATCHED:		(27)			
TIME POURED OUT:		(28)			
CU. YDS. PLACED:		(29)			
TEST CYLINDER ID:		(30)			
BREAK RESULTS	7 DAY	(31)			
	14 DAY	(32)			
	28 DAY	(33)			

ATTACHMENT 1 - CONCRETE POUR CARD/TEST RECORD, PAGE 2 OF 2

INSTRUCTIONS FOR PREPARING THE CONCRETE POUR CARD/TEST RECORD

Block Information to be Entered

1. FERMCO Project name.
2. FERMCO Project number.
3. Name of the FERMCO contracted organization.
4. FERMCO Contract number.
5. Name of the individual preparing the Design/Planning Information Section.
6. Date the Design/Planning Information Section was completed.
7. Unique identification of the pour.
8. Specification number and revision.
9. Estimated cubic yards required.
10. Location of pour (description/drawing). Include revision level of all documents.
- 10A. Controlling elevation of the pour.
11. Concrete mix identification from specification \ batch plant designation.
12. Maximum or minimum placing temperature limitations from specification.
13. Slump\slump range from specification.
14. Air content\air content range from specification.
15. Required finish from specification.
16. Required finish (e.g. type and duration) from specification.
17. Any requirements not previously covered such as weather protection or temperature protection.
18. Signature (and Date) of the supervisor for the discipline indicating that all work within their area of responsibility has been completed in accordance with the applicable drawings and specifications.
19. Signature (and Date) after dimensions and elevations have been verified as correct, as specified in the drawings and specification, through visual and physical check.
20. Signature (and Date) after completion of inspection and verification of all required signatures.
21. Date of the pour.
22. Indicate weather conditions including ambient temperature during the pour.
23. Identify each truck from which samples were taken and attach truck tickets.
24. Concrete mix as specified on the supplier paperwork.
25. Result of slump test.
26. Result of air content test.
27. Time that the concrete was batched (from truck ticket).
28. Time that the truck was poured out.
29. Cubic yards poured from the truck.
30. Unique identification of test cylinders such that they can be tied back to the specific pour.
31. Results of the 7 day break tests (attach copies of the lab test reports).
32. Results of the 14 day break tests (attach copies of the lab test reports).
33. Results of the 28 day break tests (attach copies of the lab test reports).